

**GMI SCIENCE TEAM MEETING  
MAY 11-12, 2009  
NASA/GODDARD SPACE FLIGHT CENTER  
BUILDING 33, ROOM H114**

**MONDAY, MAY 11**

**MODEL STATUS, ONGOING STUDIES, RELATED SCIENCE**

8:30 AM – 9:00 AM	Registration/Breakfast	
9:00 AM – 9:10 AM	Welcome/Meeting Goals	Rodriguez
9:10 AM – 9:20 AM	A word from our sponsors	Considine
9:20 AM – 9:40 AM	GMI Status/Code Wojcik/Kouatchou	
9:40 AM – 10:10 AM	GEOS -5/COMBO Pawson/Nielsen	
10:10 AM – 10:30 AM	“Replay” CTM Studies	Strahan
10:30 AM -10:45 AM	Coffee Break	
10:45 AM – 11:05 AM	Chemistry-Climate Model Stolarski	
11:05 AM – 11:20 AM	MLS New Version	Livesey
11:20 AM – 11:30 AM	Stimulus package projects: -Aircraft assessment -Chemistry/climate	Rodriguez

**SUMMARIES OF PROPOSED RESEARCH BY FUNDED MAP INVESTIGATORS  
(Note: Duncan/Molod to be presented on Tuesday)**

11:30 AM – 11:45 AM	“Core” Proposal	Rodriguez
11:45 AM – 1:00 PM	Lunch	
1:00 PM – 1:10 PM	Model evaluations	Strahan

1:10 PM – 1:30 PM	Chemical hindcast	Logan
1:30 PM – 1:45 PM	Aerosol hindcast	Chin
1:45 PM - 2:00 PM	Aerosol chemistry	Bian
2:00 PM – 2:15 PM	Aerosols studies in CCM	Colarco
2:15 PM – 2:30 PM	Evaluation of convection	Pickering
2:30 PM – 2:45 PM	Lightning in CCM	Allen
2:45 PM – 3:00 PM	Long-range transport/GFDL	Liu
3:00 PM – 3:15 PM	Coffee Break	
3:15 PM – 3:30 PM	Modules, evaluation, advection, ECMWF	Prather
3:30 PM – 3:45 PM	Langley activities	Considine

---

3:45 PM – 4:00 PM	UT Studies	Waugh
4:00 PM – ?	GENERAL DISCUSSION IDENTIFY ISSUES FOR FURTHER DISCUSSION ON TUESDAY	

## TUESDAY, MAY 12

8:00 AM – 8:30 AM	Breakfast	
8:30 AM – 8:45 AM	Surface ozone and subgrid processes	
	Duncan/Molod	
8:45 AM – 9:15 AM	Summary of issues for discussion, Discussion format (plenary? Small groups?)	
Rodriguez		

9:15 AM – 11:15 AM

Discussion

11:15 AM – 12 N

Summary, action items, next meeting

12 N

Adjourn